

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	4	("20040030836" "5974508").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 12:08
S2	2	MANDLER-ALBERTO-RODRIGO.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 12:10
S3	0	MANDLER-ALBERTO.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 12:09
S4	2801	cache with lock\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 12:56
S5	4809	711/163,113,133,144,145,159.ccis.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 13:01
S6	478	S5 and S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 15:47
S7	106	S6 and (condition\$4 with lock\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 13:02
S8	33	S6 and (conditional\$2 with lock\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 13:03

EAST Search History

S9	1	S6 and ("conditionally locking" "locking condition")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 15:46
S10	32	S6 and conditionally	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 13:04
S11	12	S6 and conditionally with lock\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 13:04
S12	41	("4091447" "4513367" "4589092" "4977498" "5182809" "5249286" "5276835" "5353425" "5481751" "5487162").PN. OR ("5974508"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/21 15:26
S14	9	"1089185".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 15:27
S15	2	"6868472".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 15:27
S16	2801	cache with lock\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 15:46
S17	4809	711/163,113,133,144,145,159.ccis.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 08:58

EAST Search History

S18	478	S17 and S16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 15:46
S19	1	S18 and ("locking condition")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 15:46
S20	4443	"locking condition"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 15:47
S21	1	S17 and S20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 15:47
S22	17	S17 and locking with condition	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/21 15:47
S23	67	processor near2 type with lock\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 09:01
S24	4815	711/163,113,133,144,145,159.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 08:58
S25	4	S23 and S24	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 09:04

EAST Search History

S26	9	S23 and "711"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 09:00
S27	3	processor near2 kind with lock\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 09:03
S29	1412	(multi multiple plurality) with processors with lock\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 09:04
S30	110	S29 and S24	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 09:04
S31	60	(multi multiple plurality) with processors with lock\$3 with (kind type)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 09:04
S32	2	S31 and S24	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 09:07
S33	198	processor with (specified specifying) with lock\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 09:07
S34	17	S33 and S24	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 09:07

EAST Search History

S35	156	processor with owner\$4 with lock\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/24 11:24
S36	41	processor with owner\$4 with lock\$3 with cache	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/24 11:43
S37	4815	711/163,113,133,144,145,159.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/24 11:25
S38	18	S36 and S37	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/24 12:24
S39	1	processor with (specify\$3 specified) near3 owner\$4 with lock\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/24 11:44
S40	3	processor with (specify\$3 specified) with owner\$4 with lock\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/24 11:44
S41	506	processor with (holds owns possesses has) with lock\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/24 12:25
S42	60	S41 and S37	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/24 12:25

EAST Search History

S43	75	(processor with (holds owns possesses has) with lock\$3) same cache	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/24 12:25
S44	30	S43 and S37	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/24 12:25

[Sign in](#)
[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

EDRAM embedded

Search

[Advanced Search](#)
[Preferences](#)
WebResults 1 - 10 of about 61,500 for **EDRAM embedded**. (0.07 seconds)[Digi ConnectCore 9C](#)

www.digi.com Powerful ARM9 core module with up to 128 Mbyte SDRAM, Flash & USB

Sponsored Link

Sponsored Links

[NEC Electronics America - Semiconductor Solutions](#)

Comparison Tool. See how our eDRAM stacks up against **embedded SRAM** ... Note too that our eDRAM offers significant advantages over **embedded SRAM** in area, ...

www.necelam.com/asics/index.php?Subject=EDRAM - 26k - Cached - Similar pages

[NEC Electronics America - Semiconductor Solutions](#)

The NEC Electronics' **embedded** DRAM cell has a structure based on the standard CMOS logic process, not a commodity DRAM process. Our eDRAM and standard CMOS ...

www.necelam.com/edram90/index.php?Subject=edramstructure - 29k - Cached - Similar pages

[Overview | Embedded DRAM | Advanced Process Technology ...](#)

Advanced Process, **Embedded DRAM**, eDRAM, random access speed. ... Note too that our eDRAM offers significant advantages over **embedded SRAM** in area, ...

www.necel.com/process/en/edram.html - 31k - Cached - Similar pages

[High-speed random access eDRAM | Embedded DRAM | Advanced Process ...](#)

NEC Electronics' unique MIM capacitors make our eDRAM random access speed significantly faster than that of other eDRAM.

www.necel.com/process/en/edramaccess.html - 21k - Cached - Similar pages

[More results from www.necel.com]

[EDRAM - Embedded DRAM](#)

EDRAM (Embedded DRAM). Manufacturer:, NEC Corp. Speed:, 15-35ns. Year Introduced:, 2001, Frequency:, 450 MHz. Burst Timing:, Pins: ...

bugclub.org/eric/memory/edram.html - 3k - Cached - Similar pages

[NEC Unveils 90Nanometer Embedded DRAM Technology](#)

NEC Electronics Corporation today announced its new metal insulator metal (MIM) technology for 90 nanometer **embedded** DRAM (eDRAM), called MIM2. ...

www.physorg.com/news3294.html - 35k - Cached - Similar pages

[Application Specific and Embedded DRAM \(SDRAM, Rambus, DDR, DDR II ...](#)

9:00, Analysis of Market and Trends in **Embedded** DRAMs. 9:30, System Problems Solved

Sponsored Links

[SDRAM Memory Online](#)

100% compatible, guaranteed.
Expert service. Low online prices.
www.UpgradeMemory.com

[SDRAM Memory for Less](#)

SDRAM Memory On-Sale & In-Stock
99cent Shpgng and Great Service!
www.Computer-Memory-Store.com

[Databrick Computer](#)

Datalux makes off-the-shelf **embedded** computing solutions
www.datalux.com

[Embedded Controllers](#)

Low Cost Single Board Computers
Over 50 to choose from.
www.micromint.com

[Low Cost Automation PC](#)

MS XP **Embedded**, Diskless Boot
Ideal for Automation Projects
www.controltools.com

[Small Form Factor systems](#)

Mini-ITX systems and boards
for **embedded** applications.
www.logicsupply.com

[Embedded Linux Computer](#)

10/100 Ethernet, 5xRS232, USB, MMC
gprs, wlan, Bluetooth, Digio, A/D
www.axotec.com

[Single Board Computers](#)

Embedded Boards, Panel PCs
Communication Appliances
www.orbitmicro.com

[More Sponsored Links »](#)

by **Embedded DRAM**. 10:15, **Embedded DRAM Applications - Solutions and ...**
www.memorystrategies.com/seminar/AppSpcfcEmbMem.html - 12k -
[Cached](#) - [Similar pages](#)

[**Application Specific & Embedded DRAM: Applications, Market, Trends ...**](#)
1.0 Overview of **eDRAM** Chips Today. 2.0 **Embedded DRAM** Applications and ... 3.0
Embedded DRAM Technology Today 3.1 Overview 3.2 Low Cost Adder **eDRAM** Cells ...
www.memorystrategies.com/report/embeddedram.html - 11k - [Cached](#) - [Similar pages](#)

SAMSUNG's Digital World - Semiconductor | System LSI

SEC also expanded its world-first **eDRAM** technology to develop **embedded Flash** (eFLASH) technology and finally started to provide its cost-effective and high ...
www.samsung.com/.../Semiconductor/ASIC/IPCoreLibrary/IntellectureProperties/MemoryCores/DRAMFlash/index.htm - 48k - [Cached](#) - [Similar pages](#)

[PDF] *****For Immediate Release (April 26, 2005)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

About NEC Electronics' **Embedded DRAM**. NEC Electronics' **eDRAM** technology provides a wide range of macro variants that supply the ...
www.necus.com/companies/2/NECELAM_MicrosoftDeploysNECELAM_DramTech.pdf - [Similar pages](#)

Try your search again on [Google Book Search](#)

Google ►
Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Free! Speed up the web. [Download the Google Web Accelerator](#).

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

IEEE Xplore®
RELEASE 2.1

Welcome United States Patent and Trademark Office

Search Session History

Search Query Display

Fri, 24 Mar 2006, 3:21:01 PM EST

- Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

BROWSE

SEARCH

to:

Recent Search Queries

SEARCH

IEEE XPLOR GUIDE

SUPPORT

Results

#1	((edram)<in>metadata)	57
#2	((edram and (locking or lock))<in>metadata)	2
#3	((processor) <sentence> (ownership or owner))<in>metadata)	16
#4	((processor) <sentence> (ownership or owner)) and (lock or locking))<in>metadata)	0
#5	((processor) and (lock or locking) and cache)<in>metadata)	30
#6	((processor) and (lock or locking) and cache)<in>metadata)	30
#7	((edram and embedded)<in>metadata)	39
#8	((edram and embedded)<in>metadata)	39
#9	((edram and embedded and cache)<in>metadata)	2